Examining Reliability and Validity of an Online Score (ALiEM AIR) for Rating Free Open Access Medical Education Resources

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Study objective: Since 2014, Academic Life in Emergency Medicine (ALiEM) has used the Approved Instructional Resources (AIR) score to critically appraise online content. The primary goals of this study are to determine the interrater reliability (IRR) of the ALiEM AIR rating score and determine its correlation with expert educator gestalt. We also determine the minimum number of educator-raters needed to achieve acceptable reliability.

Methods: Eight educators each rated 83 online educational posts with the ALiEM AIR scale. Items include accuracy, usage of evidence-based medicine, referencing, utility, and the Best Evidence in Emergency Medicine rating score. A generalizability study was conducted to determine IRR and rating variance contributions of facets such as rater, blogs, posts, and topic. A randomized selection of 40 blog posts previously rated through ALiEM AIR was then rated again by a blinded group of expert medical educators according to their gestalt. Their gestalt impression was subsequently correlated with the ALiEM AIR score.

Results: The IRR for the ALiEM AIR rating scale was 0.81 during the 6-month pilot period. Decision studies showed that at least 9 raters were required to achieve this reliability. Spearman correlations between mean AIR score and the mean expert gestalt ratings were 0.40 for recommendation for learners and 0.35 for their colleagues.

Conclusion: The ALiEM AIR scale is a moderately to highly reliable, 5-question tool when used by medical educators for rating online resources. The score displays a fair correlation with expert educator gestalt in regard to the quality of the resources. The score displays a fair correlation with educator gestalt. [Ann Emerg Med. 2016; Online First, March 30, 2016)

Introduction

Background

Medical educators aim to instill a habit of lifelong learning in their trainees. In the past, educators encouraged learners to read selected scientific articles and textbooks and then guided them in discussions in departmental conferences or institutional grand rounds. Today, 2 major factors have reshaped the landscape of lifelong learning toward a more open and globally crowd-sourced approach. The first factor has been the cultural adoption of evidence-based medicine, which is predicated on the dissemination of clinically relevant and methodologically sound scientific studies to clinical end users who might best apply this new knowledge in a process known as knowledge translation. However, the half-life of scientific facts has been recently called into question by recent scholars, leading to a call for educators to provide learners with the ability to critically appraise content in addition to fostering a habit of continuous learning. Developing these evaluative skills is key to allow learners to discern the intrinsic value and influence of what is reported and disseminated. Second, there has been a shift in publication away from publishing houses and increasingly into the hands of anyone with Internet access. Following the theoretical framework
outlined by Christensen’s disruptive innovation model, blogs, podcasts, and other social media have greatly democratized publishing. This has led to a veritable explosion in the number of online medical education resources in the past decade. As of 2013, there were 141 educational blogs and 42 podcasts in the fields of emergency medicine and critical care alone. This growth has been mirrored in the scholarly literature, reporting innovative digital educational resources, their popularity for self-study, and integration of these resources into graduate medical education programs. A case study of this phenomenon is the free open access medical education movement in the specialties of emergency medicine and critical care. In this ever-changing environment, learners are avidly seeking online medical education resources and using them for cocurricular or extracurricular learning, despite a lack of instruction on the appropriate review of these secondary literature resources. In an attempt to address the perceived lack of quality in online medical education resources, some Web sites are beginning to use an open, expert peer review process. However, blogs and podcasts rarely describe their quality assurance processes or disclose how content is selected. Others are using popularity (eg, social media followership) as a surrogate marker for quality, hoping that others may be following resources they deem of high quality. Others may rely on educator recommendations, although this may be insufficient because often learners are using these online resources much more prevalently than the educators. A scoring system to help health care providers determine the quality of online medical education resources for patients (eg, the DISCERN score) has been described, but none have been described for clinical trainees and providers. Ultimately, adequate guidance in determining content quality is lacking. Academic Life in Emergency Medicine’s (ALiEM’s) Approved Instructional Resources (AIR) series presents a novel review system that assigns a certification of quality to blog posts and podcasts. In developing this certification, a novel scoring system was created and used. The primary objective of this study was to determine the interrater reliability and validity evidence for the ALiEM AIR scoring system. A secondary objective was to determine the minimum number of educator-raters needed to achieve acceptable reliability with the ALiEM AIR scoring system.

**Methods**

This project received institutional review exemption from the Hamilton Integrated Research Ethics Board chairperson.
From July to December 2014, 8 volunteer emergency medicine educators each rated 83 online educational posts with the AIR scoring instrument. Items included the Best Evidence in Emergency Medicine rating score (a previously validated scoring tool used to rate the clinical influence of primary scientific literature19,20), content accuracy, educational utility, evidence-based medicine, and referencing. The AIR scoring instrument is featured in Table 1. Although this included some content from ALiEM.com, we included content from many other sites as well. A complete listing of the ALiEM AIR-rated blog posts can be found in Appendix A. At the study, a small number of previously reviewed Web sites had gone offline. Therefore, only a total of 71 of the original 78 (91%) ALiEM AIR-reviewed educational resources were eligible for review during our present study.

Previous research has used generalizability studies to perform reliability analyses of multifaceted critical appraisal scoring systems.19 Calculated generalizability coefficients function like other measures of reliability such as intraclass correlation but confer more ability to determine facets that might contribute to the variability of the scoring in multifaceted complex systems such as the one used in the ALiEM scoring tool. This technique takes into account that increasing the number of raters will increase reliability and that the contribution of variance of multiple facets may affect the rating system. In this study, the facets that may cause error variance in measurement of reliability are raters, curricular topic, and the nesting of blog or podcast posts within blogs or podcasts, or topic areas. Accounting for all of these facets in a reliability analysis allows a more accurate calculation of interrater reliability, both absolute (φ coefficient) and relative (ε coefficient) interrater reliability compared with a traditional intraclass correlation.19,21

A limitation of this approach is that confidence intervals cannot be calculated with precision because of the multiple sources of variance interacting with one another. An acceptable generalizability coefficient (ie, reliability score) of 0.7 has been used in previous literature for other scoring systems,15 as well as higher-stakes decisions. However, the range for this coefficient depends on the context and use for the score that is generated.

Decision study analysis uses the reliability calculations from a preceding generalizability study, taking into account each facet’s variance, and allows a reliable estimate to minimize error when a multifaceted system such as the ALiEM AIR scoring tool is created.19,21 Decision study analysis was used to predict the number of raters required for reliable outcomes of the ALiEM AIR scoring tool.19,21 Generalizability coefficients and decision studies were calculated with G-String IV (Hamilton, Ontario, Canada). For our validity studies, we chose to use Kane’s validity framework to structure our evaluation of the ALiEM AIR scoring tool. The framework creates 4 inferences: score to observation, observation to universe score, universe score to target domain, and target domain to construct. In this study, the universe score was determined to be that of peer or educator recommendation. A novel educator recommendation gestalt rating tool was created to fulfill the requirement for determining a universe score.22,23 The ALiEM AIR series rates blog posts from a given topic by manual search of the top 50 sites, as determined by the Social Media Index.16 A complete tabular listing of all the posts and their AIR ratings can be found in Appendix B, along with a scatter plot that depicts the AIR ratings compared with our reference standards. Of these accessible blog posts, a random selection of 40 posts from within the ALiEM AIR-scored posts were separately reviewed and rated by a group of volunteer expert medical educators; all ALiEM AIR raters were excluded from being nominated into this pool. These expert medical educators were recruited through a peer nomination technique by the coinvestigators of this study. The complete listing of the posts rated by the expert educators can be found in Appendix B. The expert educators rated each item on 2 novel anchored 7-point Likert scales, which harnessed the educationalists’ gestalt for good-quality educational resources. Because there were no previously derived scores for rating educational quality of medical professional-oriented materials, we chose to use an anchored scale to determine the educator’s general gestalt for high-quality materials (Table 2).
The data were examined with histograms to check for parametricity. The Spearman correlation for absolute agreement between the mean AIR score and the mean expert gestalt ratings was calculated to assist with comparing expert educator gestalt with the AIR and emergency medicine scores. All calculations for the validity studies were completed with SPSS (version 23; IBM Corp).

Results
Two groups of raters, those who rated blogs or podcasts in the AIR series and those who provided expert gestalt ratings, were compared in this study. Their demographics are described in Table 3. A total of 78 blog posts were rated during a 6-month period. On average, the length of posts rated during the study period was 1,002 words (SD 715 words). When the nesting of articles by subject topic area was taken into account, the absolute interrater reliability across 9 raters for the ALiEM AIR rating scale was \( \Phi = 0.81 \) during the 6-month pilot period. The decision study for the AIR score was conducted according to the complete ratings of all items within the initial 6-month period, which was a total of 80 posts (blogs or podcast-related posts). Decision studies showed that a minimum of 9 raters was required to achieve this reliability. Figure 1 reveals the decision study results. The Spearman correlation for absolute agreement between the mean AIR score and the mean expert gestalt ratings was 0.40 when an online medical education resource for learners was recommended and was 0.35 for their colleagues (Table 4). Overall, there was a moderate correlation (\( r = 0.71 \)) between the 2 gestalt ratings. The AIR performed similarly compared with the validated emergency medicine rating scale but had a great correlation with learners compared with fellow colleague gestalt scores, adding to its construct validity.19,20

Limitations
One interesting finding of the generalizability study was that there was a fairly large effect in the interactions between the subscore components and the items and blogs. This suggests that specific attributes of the blog Web sites themselves may have had a significant effect on the ratings, possibly as a result of a halo bias based on the specific Web sites. This may also have to do with inherent quality attributes of the Web sites' layout or other internal processes (eg, peer review processes).27 Further study is clearly needed to determine what variables contribute most to quality within medical education blogs and podcasts.

Discussion
To keep up with the increasing body of medical
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literature, Sir William Osler originally hosted a journal club to help update a community of practice about new articles, aiming to increase new knowledge uptake by clinicians. Rapid dissemination, however, is now augmented by open-access, online media, resulting in phenomena such as online journal clubs and other vehicles for more scientist-to-practitioner direct communication and conversation. Online media—more specifically, online medical education resources—additionally reduce traditional educational barriers such as knowledge translation, awareness, and timeliness. Anecdotally, however, skepticism exists among educators and scholars, especially given that most online medical education resources lack the traditional peer-review process and that one might easily publish material online, using disruptive technologies such as blogs or podcasts. Although there are efforts to determine impact and quality indicators for learner-oriented blogs and podcasts, to our knowledge there has not yet been a scoring instrument developed to help guide educators in selecting high-quality blogs and podcasts for medical education. Recent efforts have led to the derivation of various lists of quality indicators for blogs and podcasts. However, much in the vein of the JAMA Users’ Guides to the Medical Literature series, the limitations of these resources are that they are largely qualitative and lack robust psychometric analyses to support their use.

To our knowledge, the ALiEM AIR Series is the first nationwide attempt to evaluate online medical education resources, confirm their accuracy, and provide a postpublication scoring system for recommending quality resources to learners. It was initially created to address the Accreditation Council for Graduate Medical Education’s Individualized Interactive Instructional curricular initiative to grant a portion of their conference attendance credit if they learned from asynchronous online medical education resources. There was a need to identify transparently vetted, quality resources that residency programs could trust and recommend to residents for such credit.

Although the ALiEM AIR 5-domain scoring instrument is not perfect, the results of our generalizability study and decision study suggest that it is reliable when there are at least 9 raters participating in the rating activity. We acknowledge that it may not be convenient to find 9 raters in most educational programs and as such recommend the use of this score by larger groups, perhaps connected through educational organizations such as the Council of Residency Directors of Emergency Medicine. Moreover, moderate to high correlation with educator recommendations for their peers for continuing education suggests that the resources recommended by the ALiEM AIR are high-quality medical education products that both learners and clinicians might use to augment traditional learning and encourage a culture of continuous education. Our study demonstrates that the ALiEM AIR series’ scoring instrument is moderately to highly reliable in identifying quality online medical education resources, especially since it aligns well with the Accreditation Council for Graduate Medical Education’s Individualized Interactive Instructional program goals. The ALiEM AIR score is a moderately to highly reliable, 5-question scoring instrument when used by medical educators for rating online educational resources. Sources of variance in ratings may be a result of Web site interfaces. The score also correlates well with expert educator gestalt in regard to the quality of the resources. More research is needed to determine the contribution of Web site–specific elements toward perceptions of quality.

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References


